



1/17/2007

Mail Stop Petition
Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Attention to:
Application Number 10/625,100
Filing Date 07-22-2003
Application Type: Utility
Examiner: Ton, Thaian N
Group Art Unit 1632
Class/Sub-Class 436/366
Publication No"US2005-0019907 A1
Publication Date 01-27-2005
Inventor Santiago Munne
Address of inventor: 229 Madison Str. Apt. 2, Hoboken, NJ-07030. Tel 201-3868962
Title: Obtaining normal disomic stem cells from chromosomally abnormal embryos

Pro Se Inventor's Reply to Notice of Non-Complaint Amendment

Dear Examiner Thaian Ton,
Pursuant to our telephone interview of 12/20/2006 concerning my claim formatting, I file the following as a response to correct a Notice of Non-Complaint Amendment.

Cancel claims 1-4 and add new claims 4, 5, 6 and 7.

See separate page following as required for Claim amendments format.

I request that you consider these new claims as compliant with the proper format and should you find any material patentable, I request you assist me in drafting proper claims as suggested in MPEP 707.07(j)
"When, during the examination of a *pro se* application it becomes apparent to the examiner that there is patentable subject matter disclosed in the application, the examiner should draft one or more claims for the applicant and indicate in his or her action that such claims would be allowed if incorporated in the application by amendment. This practice will expedite prosecution and offer a service to individual inventors not represented by a registered patent attorney or agent. Although this practice may be desirable and is permissible in any case deemed appropriate by the examiner, it will be expected to be applied in all cases where it is apparent that the applicant is unfamiliar with the proper preparation and prosecution of patent applications."

We are adding a 60\$ check and petition PTO/SB/22 for one time one-month extension.

Sincerely,

Dr. Santiago Munne
3 Regent Street, suite 301
Livingston, NJ-07039
Tel. 973-4365010
munne@embryos.net